- 113 (348/208.99.CCLS. USFAT; US-FGFUB; EPO, JDO) DENNENT; IBM TDS USFAT; USFA	L Number	Hits	Search Text	DB	Time stamp
15:25 15:2	- Number	113	(348/208.99).CCLS.	USPAT;	2004/10/18
- 36 (348/208.2).CCLS. EPO, JPO: DERMENT: 1BM_TDB USPAT: US-EPUB: 15:25 EPO: JPO: JPO: JPO: DERMENT: 1BM			(616) 250 755 7 . 6625 .		
TEM_TOB				EPO; JPO;	
- 70 (348/208.2).CCLS. USFAT: USFATURE PROPURS FOR JEFO JEFO DERMERT; INT TIDE USFAT: USFATE				DERWENT;	
15:25 15:2				IBM TDB	
15:25 15:2	_	36	(348/208.2).CCLS.	USPAT;	2004/10/18
DERMENT: IRM TDB SOUND SPAT: US-PGPUB; EPO; JPO; DERMENT: IRM TDB SENTE, SPAT: US-PGPUB; EPO; JPO; DERMENT: IRM TDB SENTE, SPAT: SENTE			*	US-PGPUB;	15:25
TRM TDB			•	EPO; JPO;	
- 144 ((348/208.9, 208.1, 208.2, 208.4, 208.5, 208. 6, 208871, 208. 15:25 - 69 (((348/208.99, 208.1, 208.2, 208.4, 208.5, 208. 6, 2088713, 208. 12404/10/18 - 69 ((((348/208.99, 208.1, 208.2, 208.4, 208.5, 208. 6, 2088713, 208. 12404/10/18 - 69 (((((348/208.99, 208.1, 208.2, 208.4, 208.5, 208. 6, 2088713, 208. 12404/10/18.9 - 69 (((((((348/208.99, 208.1, 208.2, 208.4, 208.5, 208. 6, 2088713, 208. 12404/10/18.9 - 69 (((((((((((((((((((((((((((((((((((•		DERWENT;	·
144				IBM TDB	
144	_	70	(348/208.6).CCLS.	USPĀT;	2004/10/18
The compensats of the compensate of the compensation of				US-PGPUB;	15:25
144 (348/208.99,208.1,208.2,208.4,208.5,208.6 BBBATS,208. LEGACKTES/UB 15:25 BPO, JPO, DERNEMY; IBM TDB LEGACKTES/UB LEGACK				EPO; JPO;	
144				3	
SPORT SPOR					·
Compensat 34 or correct 34 Compensat 34 or correct 34 or suppress 34 Compens	-	144			
Compensat34 or correct34 Compensat34 Compensat34 Compensat34 Correct34 Compensat34 Compensat34 Correct34 Correct34 Compensat34 Correct34			and (delay or buffer)		15:25
TIM TDB SUSPATI 208.1, 208.2, 208.4, 208.5, 208. SUSPATI 208. 2064/ACM_SLA 208.5, 208. SUSPATI 208. 2064/ACM_SLA 208.5, 208. 208.4, 208.5, 208.4, 208.5, 208. 208.4, 208.5,		'			
General Compensative or shake or blur\$3 near4 (compensative or correct\$4) Compensative or correct\$4 Compen					
and (delay or buffer)) and angular - 48 (((348/208.99,208.1,208.2,208.4,208.5,208.5PO, JPO) DERNENT; IBM TDB uspective velocity - 12 ((((348/208.99,208.1,208.2,208.4,208.5,208.5PO, JPO) DERNENT; IBM TDB uspective velocity) and still adj imag\$4 - 12 ((((348/208.99,208.1,208.2,208.4,208.5,208.5PER); IBM TDB uspective) and (delay or buffer)) and angular adj velocity) and still adj imag\$4 - 43 (((((348/208.99,208.1,208.2,208.4,208.5,208.5PER); IBM TDB uspective) and (delay or buffer)) and angular adj velocity) and add\$4 - 43 ((((((348/208.99,208.1,208.2,208.4,208.5,208.5PER); IBM TDB uspective) and (delay or buffer)) and angular adj velocity) and add\$4 - 44 (((((((((((((((((((((((((((((((((•		
## PEPO: JPO: DERNEMT: IBM TDB and (delay or buffer) and angular adj velocity 15:25	-	69			
DERMENT; IBM TDB SUSPAT13,205 22604,700,105 15:25 25 26 20 20 20 20 20 20 20			and (delay or buffer)) and angular		15:25
- 48 (((348/208.99,208.1,208.2,208.4,208.5,208.6)				· ·	
10369 ((1048/208.99,208.1,208.2,208.4,208.5,208.					
and (delay or buffer) and angular adj velocity SPO; JPO; JPO; DRWENT; IBM TDB SPAR; 13,20		[0000 4 km = 1 0
Velocity	-	48	(((348/208.99,208.1,208.2,208.4,208.5,208.		
DERWENT; IDEMNIT; IDEMNITY IDEMNIT; IDEMNIT; IDEMNIT; IDEMNIT; IDEMNIT; IDEMNIT; IDEMNITY IDEMNIT; IDEMNITY IDEMNIT; IDEMNITY IDEMNITY IDEMNITY IDEMNITY IDEMNITY IDEMNITY IDEMNITY IDEMNITY IDEMNITY IDE	·				15:25
12			velocity	· ·	¥
12		•			
and (delay or buffer)) and angular adj velocity) and still adj imag\$4 - 43 ((((348/208.99,208.1,208.2,208.4,208.5,208.892\$\bar{main}{mag}\$\ba					00 01074 / 100m t 100)
Velocity and still adj imag\$4 EPO; JPO; DERWENT; IBM TDB SPAR*; 2004/10/18 Compensat\$4 or correct\$4 or suppress\$4 Compensat\$4 Compensat\$4 or correct\$4 or suppress\$4 Compensat\$4 Compensat\$4 or correct\$4 or suppress\$4 Compensat\$4 Compensat\$4	-	12			
- 43 ((((348/208.99,208.1,208.2,208.4,208.5,208.6); 208.6); 208.4); 208.2,208.4,208.5,208.6; 208.6;					15:25
- 43 ((((348/208.99,208.1,208.2,208.4,208.5,208.6,\$\text{PSR}\frac{13}{2},20 \text{20064/IDLEX}}{2004/10/18} and (delay or buffer)) and angular adj velocity) and add\$4			velocity) and still adj imag\$4	·	
- ((((((((((((((((((((((((((((((((((((1
and (delay or buffer)) and angular adj velocity) and add\$4 - 10369 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DE		4.2	////240/200 00 200 1 200 2 200 4 200 5 200		00 0100A / 100H100 \
Velocity and add\$4 EPC; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; and (angular adj (velocity or vector) USPAT; US-PGPUB; and (angular adj (velocity or vector) USPAT; US-PGPUB; and (angular adj (velocity or vector) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	-	4.3	((((348/208.99,208.1,208.2,208.4,208.5,208		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT					15:25
- 10369 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4) - 947 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular adj velocity - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) (compensat\$4 or correct\$4 or suppress\$4) (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. 18M TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DE			Velocity) and add\$4		
- 10369 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)					
Compensat\$4 or correct\$4)		10360	(wibration or shake or blur\$3) near4	_	2004/10/18
- 947 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular adj velocity - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE		10369		•	
- 947 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular adj velocity - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) USPAT; USPGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; USPA			(Compensative of Coffective)		19.23
- 947 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular adj velocity - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. 18M_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US					
- 947 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular adj velocity - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. 905 (348/699).CCLS. 907 (10/10/18 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; USPĀT USP					
(compensat\$4 or correct\$4)) and angular adj velocity - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. 15:25 EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO;	<u> </u>	947	((vibration or shake or blur\$3) near4		2004/10/18
adj velocity - 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) - 1246 ((vibration or shake or blur\$3) near4 (blue TBM TDB (compensat\$4 or correct\$4 or suppress\$4)) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4 (compensat\$4 or correct\$4 or suppress\$4 (compensat\$4 (compensat\$4 (compensat\$4 (compensat\$4 (compensa]			
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;					
- 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JP			,		
- 28704 (vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4) - 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. 2004/10/18 15:25 2004/10/18 15:25 2004/10/18 15:25 2004/10/18 15:25 2004/10/18 15:25					*
(compensat\$4 or correct\$4 or suppress\$4) 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) 0 ("57 and (still with (motion or video) with mode)").PN. 15:25 2004/10/18 15:25 2004/10/18 15:25 2004/10/18 15:25 2004/10/18 15:25 2004/10/18 15:25	_	28704	(vibration or shake or blur\$3) near4		2004/10/18
- 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/10/18 USPAT; 2004/10/18 USPAT; IBM_TDB USPAT; US-PGPUB; IS:25				· ·	
- 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; DERWENT; I			, <u> </u>		•
- 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector))	.				
- 1246 ((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. 12904/10/18 15:25 2004/10/18 15:25 2004/10/18 15:25					
(compensat\$4 or correct\$4 or suppress\$4)) and (angular adj (velocity or vector)) - 0 ("57 and (still with (motion or video) with mode)").PN. - 905 (348/699).CCLS. (compensat\$4 or correct\$4 or suppress\$4)) EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;	_	1246	((vibration or shake or blur\$3) near4		2004/10/18
and (angular adj (velocity or vector)) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
- 905 (348/699).CCLS. IBM_TDB					
- 0 ("57 and (still with (motion or video) USPAT; 2004/10/18 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;				·	
with mode)").PN. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	0	("57 and (still with (motion or video)		2004/10/18
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	ļ				15:25
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;				·	
- 905 (348/699).CCLS. IBM_TDB USPAT; 2004/10/18 US-PGPUB; EPO; JPO;					
- 905 (348/699).CCLS. USPĀT; 2004/10/18 US-PGPUB; EPO; JPO;				· ·	
US-PGPUB; 15:25 EPO; JPO;	-	905	(348/699).CCLS.		2004/10/18
			^		15:25
				·	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				DERWENT;	
IBM TDB	1			TBM TDB	

-	0	"08968280"	USPAT;	2004/10/18
			US-PGPUB;	15:25
			EPO; JPO;	
			DERWENT;	
		'	IBM TDB	
_	253	((348/699).CCLS.) and (still with (motion	USPAT;	2004/10/18
	203	or video))	US-PGPUB;	15:25
		or video,,	EPO; JPO;	*****
			DERWENT;	
				,
	_		IBM_TDB	
-	0	"08-968280"	USPAT;	2004/10/18
			US-PGPUB;	15:25
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
- 1	42	(((348/699).CCLS.) and (still with	USPAT;	2004/10/18
		(motion or video))) and (delay with add	US-PGPUB;	15:25
		or multiply or combine)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
		,	IBM TDB	
_	521	still adj image with (moving or motion)	USPAT;	2004/10/18
	721	with mode	US-PGPUB;	15:25
		with mode	EPO; JPO;	1-0.20
			DERWENT;	
	l .	<u> </u>	IBM_TDB	0004/20/20
-	` 360		USPAT;	2004/10/18
		with mode) and camera	US-PGPUB;	15:25
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	1	((still adj image with (moving or motion)	USPAT;	2004/10/18
	1	with mode) and camera) and add\$4 adj	US-PGPUB;	15:26
	1	ratio.	EPO; JPO;	
		LACIO.	DERWENT;	
	1		IBM TDB	
		20020047006 UDDN	USPAT	2004/10/18
-	0	20020047906.URPN.	USPAT	
		00000047006 4700	Haban	15:26
-	0	20020047906.URPN.	USPAT	2004/10/18
				15:26
-	41193	angular adj velocity or angular-velocity	USPAT;	2004/10/18
			US-PGPUB;	15:26
			EPO; JPO;	·
			DERWENT;	
			IBM TDB	
-	624	angular adj velocity adj detector or	USPAT;	2004/10/18
		angular-velocity adj detector	US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	51	(angular add walogity add detector or	USPAT;	2004/10/18
-	51	(angular adj velocity adj detector or		
	0.	angular-velocity adj detector) and ratio	US-PGPUB;	15:26
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	0	("133 and velocity").PN.	USPAT;	2004/10/18
1			US-PGPUB;	15:26
			EPO; JPO;	
1	1		DERWENT;	
-	1		IBM TDB	
-	3207	addition adj ratio	USPAT;	2004/10/18
			US-PGPUB;	15:26
			EPO; JPO;	
			t	
			DERWENT;	
		11164 44 444 441	IBM_TDB	2004/10/10
-	113	addition adj ratio with image	USPAT;	2004/10/18
			US-PGPUB;	15:26
	1		EPO; JPO;	.
			DERWENT;	
			IBM_TDB	<u> </u>

-	261	(348/220.1).CCLS.	USPAT;	2004/10/18 15:26
]			US-PGPUB; EPO; JPO;	13:20
			DERWENT;	
			IBM TDB	
-	0	(multiplication adj ratio with image) and	USPĀT;	2004/10/18
		velocity	US-PGPUB;	15:26
			EPO; JPO;	
		·	DERWENT;	
_	208	((348/208.99).CCLS.) or	IBM_TDB USPAT;	2004/10/18
-	. 200	((348/208.2).CCLS.) or	US-PGPUB;	15:26
-)(-		((348/208.6).CCLS.)	EPO; JPO;	10.20
		((010, 2000), 00020)	DERWENT;	
			IBM TDB	
-	470	((vibration or shake or blur\$3) near4	USPAT;	2004/10/18
		(compensat\$4 or correct\$4)) and	US-PGPUB;	15:26
		interpolat\$4	EPO; JPO;	
			DERWENT;	÷
	250	(//wikastian an shaka on hlunga) naand	IBM_TDB USPAT;	2004/10/18
-	259	(((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and	USPAT; US-PGPUB;	15:26
		interpolat\$4) and ratio	EPO; JPO;	10.40
		Interporacy 1/ and racto	DERWENT;	
			IBM TDB	
] -	16	(348/208.13).CCLS.	USPĀT;	2004/10/18
			US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
	204	//240/000 00 000 1 000 0 200 4 200 F 200 C	IBM_TDB	1270.0 45 /516 OF / 1\ 0
_	104	((348/208.99,208.1,208.2,208.4,208.5,208.6	, MBBAT3, 208. US-PGPUB;	15:26
		and delay	EPO; JPO;	13.20
			DERWENT;	
			IBM TDB	
_	12	((((348/208.99,208.1,208.2,208.4,208.5,208		82.01.064]/.120C/L188.)
		and (delay or buffer)) and angular adj	US-PGPUB;	15:26
		velocity) and still adj image	EPO; JPO;	
	- 2		DERWENT;	
	2.4	////240/000 00 000 1 000 0 000 4 000 5 000	IBM_TDB	82.01.064/.1D0T/L158.)
-	34	((((348/208.99,208.1,208.2,208.4,208.5,208 and (delay or buffer)) and angular adj	US-PGPUB;	15:26
		velocity) and added	EPO; JPO;	
		velocity) and added	DERWENT;	20
		*	IBM TDB	
_	16	((((348/208.99,208.1,208.2,208.4,208.5,208	. USPĀT:13,20	82.01.064/.100C/L188.)
		and (delay or buffer)) and angular adj	US-PGPUB;	15:26
		velocity) and (added with delay\$2 or	EPO; JPO;	
		buffer\$4)	DERWENT;	
	1.0	///wibmation on abaka an blueday mase4	IBM_TDB USPAT;	2004/10/18
-	18	(((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4)) and angular	US-PGPUB;	15:26
		adj velocity) and (delay\$2 with (addition	EPO; JPO;	10.20
		or adding or add or added))	DERWENT;	
			IBM TDB	
-	2	(((vibration or shake or blur\$3) near4	USPĀT;	2004/10/18
		(compensat\$4 or correct\$4 or suppress\$4))	US-PGPUB;	15:26
		and (angular adj (velocity or vector)))	EPO; JPO;	
		and (delay\$2 with (add or added))	DERWENT;	
		//wihration or shake on blancal accord	IBM_TDB USPAT;	2004/10/18
-	66	((vibration or shake or blur\$3) near4 (compensat\$4 or correct\$4 or suppress\$4))	USPAT; US-PGPUB;	15:26
		and (delay\$2 with (add or added))	EPO; JPO;	10.20
		and (derayys with (add of added))	DERWENT;	
			IBM TDB	
_	10	(((vibration or shake or blur\$3) near4	USPAT;	2004/10/18
		(compensat\$4 or correct\$4 or suppress\$4))	US-PGPUB;	15:26
		and (delay\$2 with (add or added))) and	EPO; JPO;	
		camera	DERWENT;	
L	l		IBM_TDB	

<u> </u>	13	(
		and (still with (video or motion) with	US-PGPUB;	15:26
,		mode)	EPO; JPO;	
			DERWENT;	
	_	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	0004/10/10
-	2	(((348/699).CCLS.) and (still with	USPAT;	2004/10/18
		(motion or video))) and angular adj	US-PGPUB;	15:26
		velocity	EPO; JPO;	
			DERWENT;	
	2	1100/06000011	IBM_TDB	2004/10/18
-	3	"08/968280"	USPAT;	15:26
			US-PGPUB; EPO; JPO;	15:26
			DERWENT;	
			IBM TDB	
l _	17	(("5502484") or ("5926212") or	USPAT;	2004/10/18
	1,	("6122044") or ("5497191") or ("5386264")	US-PGPUB;	15:26
		or ("5717611") or ("6211910") or	EPO; JPO;	13.20
		("5526045")).PN.	DERWENT;	
		(3320043) / .EN.	IBM TDB	
_	4	(((348/699).CCLS.) and (still with	USPAT;	2004/10/18
	4	(motion or video))) and (delay with (add	US-PGPUB;	15:26
		or multiply or combine))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	((("5502484") or ("5926212") or	USPAT;	2004/10/18
	[("6122044") or ("5497191") or ("5386264")	US-PGPUB;	15:26
		or ("5717611") or ("6211910") or	EPO; JPO;	
		("5526045")).PN.) and still with motion	DERWENT;	•
		, , , , , , , , , , , , , , , , , , , ,	IBM TDB	
-	17	(("5502484") or ("5926212") or	USPĀT;	2004/10/18
		("6122004") or ("5497191") or ("5386264")	US-PGPUB;	15:26
		or ("5717611") or ("6211910") or	EPO; JPO;	
		("5526045")).PN.	DERWENT;	
		*	IBM TDB	
_	11	("5099323" "5497191" "5526044"	USPĀT	2004/10/18
		"5596365" "5617138" "5629988"		15:26
		"5691471" "5796427" "5995141"		
		"6047134" "6049354").PN.		
-	3	("5430480" "5526045" "5990942").PN.	USPAT	2004/10/18
				15:26
-	9	("5184216" "5259040" "5282044"	USPAT .	2004/10/18
		"5296925" "5430479" "5497191"		15:26
		"5614945" "5727115" "5748231").PN.		
-	20	[("3518372" "3561870" "3617016"	USPAT	2004/10/18
		"3619500" "3638502" "3690234"		15:26
		"3762795" "3910693" "3944324"		
		"4245254" "4264161" "4268119"		
		"4303945" "4316649" "4322128"		
		"4386848" "4403256" "4404592"		
1	210	"4780759" "5062696").PN.	200 - 200 - 1	(C) () (C) (C) (C) (C) (C) (C) (C) (C) (
-	310	(348/208.99,208.1,208.2,208.4,208.5,208.6,		15:26
			US-PGPUB; EPO; JPO;	19:40
j.		·		
			DERWENT;	
	,	//atill add image with /mardus	IBM_TDB	2004/10/19
-	1	((still adj image with (moving or motion) with mode) and camera) and addition adj	USPAT;	2004/10/18 15:26
		ratio	US-PGPUB; EPO; JPO;	13.20
		14010	DERWENT;	
			IBM TDB	
I _	10	((348/208.99,208.1,208.2,208.4,208.5,208.6		1270 0 AF CT OS / 1\8
		and still with motion with mode\$2	US-PGPUB;	15:26
		and serif wren moeron wren modesz	EPO; JPO;	13.20
			DERWENT;	
	1		IBM TDB	
_ 0	1	(((still adj image with (moving or	USPAT;	2004/10/18
	*	motion) with mode) and camera) and	US-PGPUB;	15:26
	1	addition adj ratio) and switch with ratio	EPO; JPO;	10.10
i		addition day races, and swreen wren races	DERWENT;	
		•	IBM TDB	
L	1			l

		(#5500404#) 53	TIGD THE	
-	2	("5502484").PN.	USPAT; US-PGPUB;	2004/10/18 15:26
		· ·	EPO; JPO;	13.20
			DERWENT;	
			IBM TDB	
_	6	"6122004"	USPAT;	2004/10/18
			US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	("5526045").PN.	USPAT;	2004/10/18
			US-PGPUB; EPO; JPO;	15:26
			DERWENT;	
			IBM TDB	
_	15	((angular adj velocity adj detector or	USPAT;	2004/10/18
	10	angular-velocity adj detector) and ratio)	US-PGPUB;	15:26
	•	and (buffer or delay)	EPO; JPO;	
		1	DERWENT;	
			IBM_TDB	
-	8	(addition adj ratio with image) and	USPAT;	2004/10/18
		velocity	US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
	_	//240/220 1) ggra \	IBM_TDB	2004/10/10
_	. 7	((348/220.1).CCLS.) and velocity	USPAT; US-PGPUB;	2004/10/18 15:26
			EPO; JPO;	13:20
			DERWENT;	
			IBM TDB	
_	29	multiplication adj ratio with image	USPAT;	2004/10/18
			US-PGPUB;	15:26
			EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
-	9	(addition adj ratio) and (shift near4	USPAT;	2004/10/18
	ļ	(image or picture))	US-PGPUB;	15:26
	1		EPO; JPO;	
			DERWENT;	
	26	 (addition adj ratio) and still adj image	USPAT;	2004/10/18
	20	(addiction ad) facto / and serif ad) image	US-PGPUB;	15:26
	İ		EPO; JPO;	
	1		DERWENT;	,
	1		IBM_TDB	
-	55	(adder or mixer) with ratio and still adj	USPĀT;	2004/10/18
	1	image	US-PGPUB;	15:26
			EPO; JPO;	
	1		DERWENT;	
	4	 ((348/208.99,208.1,208.2,208.4,208.5,208.6	IBM_TDB	1220 0 AP CTT 05 / 1\ 9
_	4	((348/208.99,208.1,208.2,208.4,208.5,208.8) and mixer	US-PGPUB;	15:26
,	1	and minor	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	44	(348/208.1).CCLS.	USPAT;	2004/10/18
	1	,	US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
		(249/209 E) CCTC	IBM_TDB	2004/10/10
_	21	(348/208.5).CCLS.	USPAT;	2004/10/18
			US-PGPUB; EPO; JPO;	15:26
			DERWENT;	
			IBM TDB	
_	19	(348/208.16).CCLS.	USPAT;	2004/10/18
			US-PGPUB;	15:26
			EPO; JPO;	
	,		DERWENT;	
	<u>_</u>		IBM TDB	

-	39	(348/208.4).CCLS.	USPAT;	2004/10/18
			US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
	66	(((348/208.99).CCLS.) or	USPAT;	2004/10/18
		((348/208.2).CCLS.) or	US-PGPUB;	15:26
		((348/208.6).CCLS.)) and interpolat\$4	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	